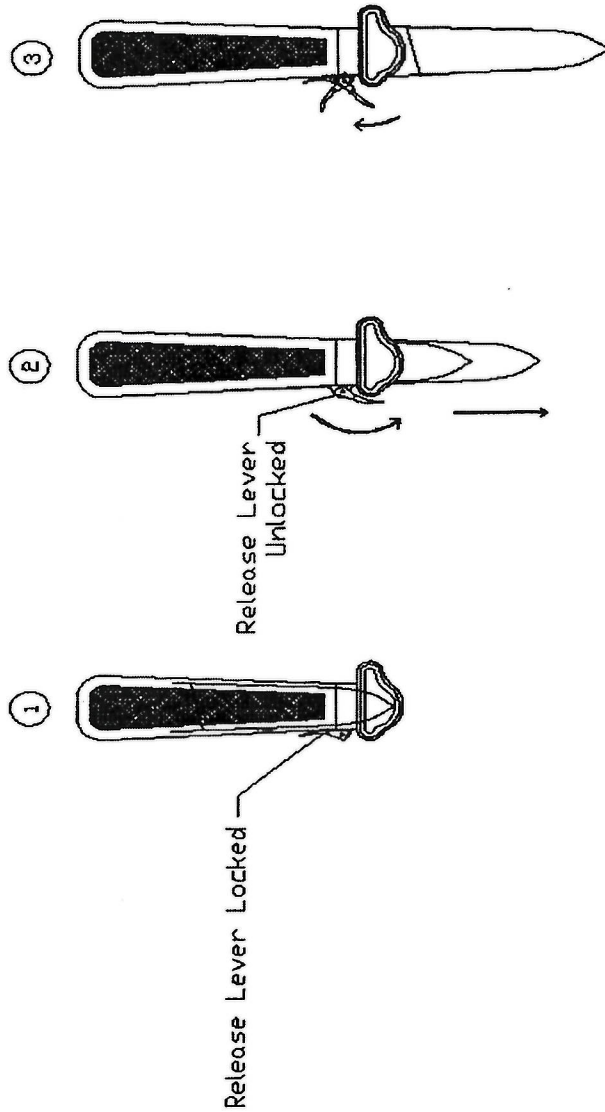


EXHIBIT “C”

EXHIBIT “C”

Plaintiffs' Trial
Exhibit
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Gravity Knife Operation



- 1) Gravity Knife in locked position. Release lever on side of knife in locked position. Lock Mechanism holds the blade in the handle.
- 2) By moving release lever forward, the blade is unlocked and the blade falls from the knife handle because of the effect of gravity.
- 3) With the knife fully extended, the release lever is pulled backward and the blade is locked in the retracted position.

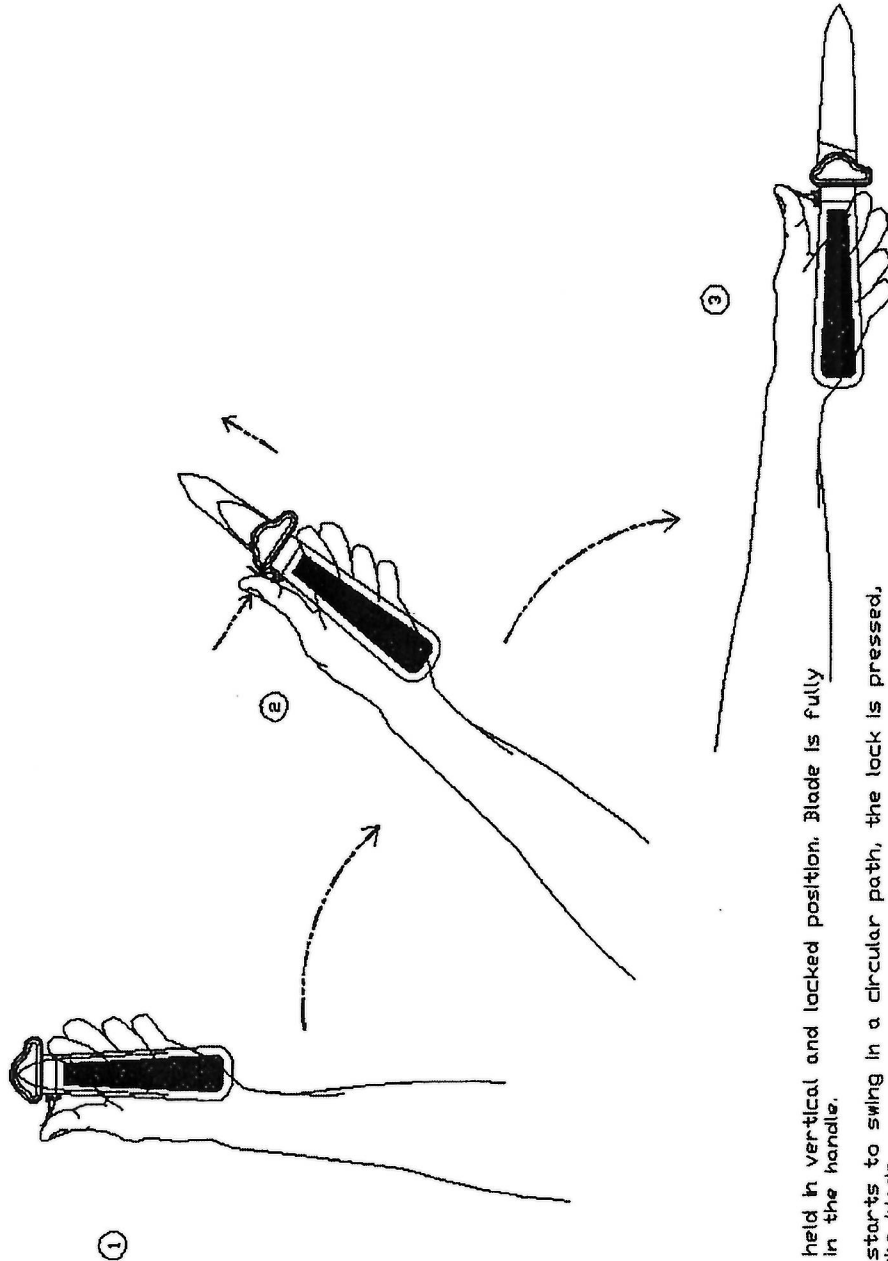
DEFENDANT'S
EXHIBIT
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EXHIBIT “D”

EXHIBIT “D”

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Gravity Knife Operation Using "Centrifugal Force"



- 1) Knife is held in vertical and locked position. Blade is fully retracted in the handle.
- 2) As arm starts to swing in a circular path, the lock is pressed, releasing the blade.
- 3) At some time during the rotation of the arm, the blade is fully extended. The thumb releases the lock lever, locking the blade in the extended position.

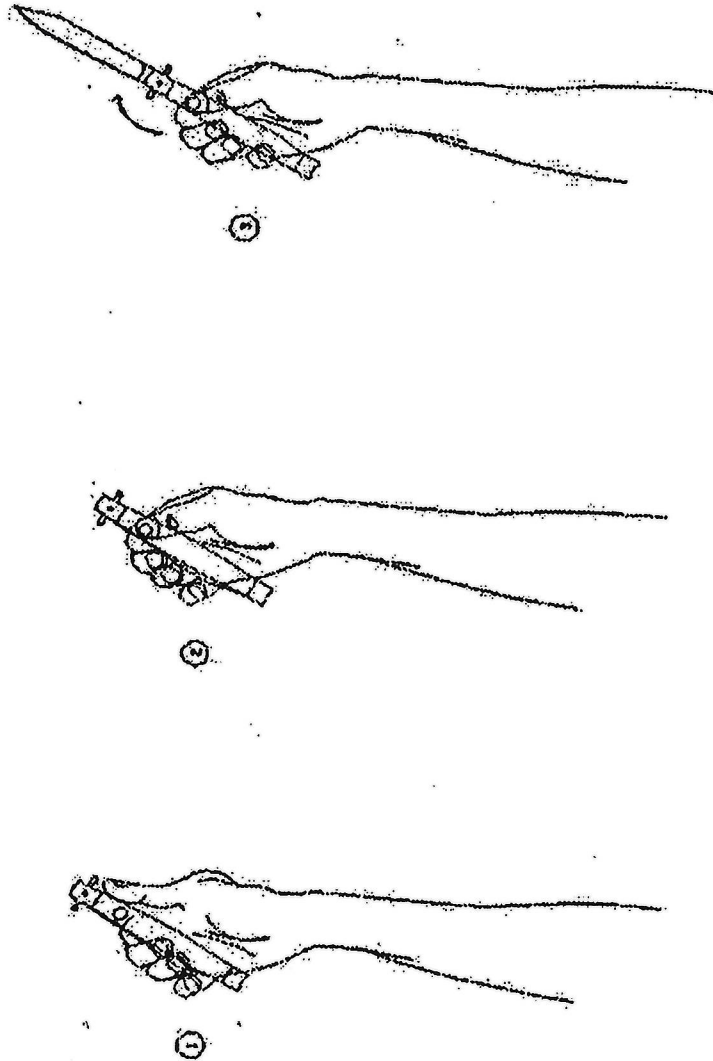
DEFENDANT'S
EXHIBIT
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EXHIBIT “E”

EXHIBIT “E”

Plaintiffs' Trial
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Switchblade Operation

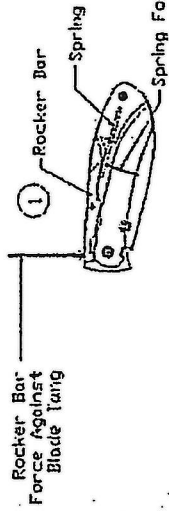


- 1) Knife is in closed position. Blade is fully retracted in the handle.
- 2) The thumb moves over the release button.
- 3) The pressed button releases the holding mechanism and the blade is rotated out to the open position by the force of a compressed spring.

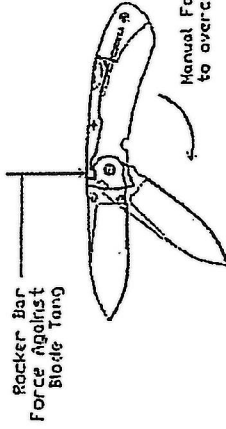
EXHIBIT “F”

EXHIBIT “F”

Operation of a LockBack Folding Knife



1) Blade can not open due to Rocker Bar/Spring placing a resistive force on the blade tang keeping the blade in the closed position.



2) Blade can only be opened by overcoming the Rocker/Spring force and moving the blade to the open position.

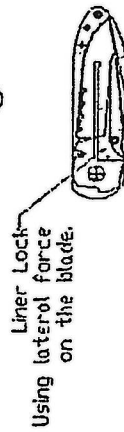
EXHIBIT “G”

EXHIBIT “G”

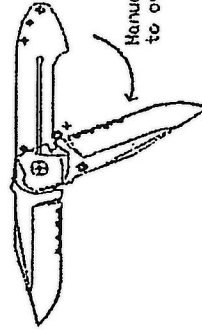
Plaintiffs' Trial
Exhibit
P-12

Operation of a Liner Lock Folding Knife

①



1) Blade can not open due to the Liner Lock placing a lateral resistive force on the blade tang and keeping the blade in the closed position.



2) Blade can only be opened by a force overcoming the Liner Lock Force and moving the blade to the open position.